## IN THE SPECIFICATION:

Please insert after paragraph [0036] of the specification as published as follows:

FIG. 4 is a schematic side view of the LED-module

FIG. 5A is a schematic view front view of a LED-module arranged in a hexagonal pattern.

FIG. 5B is a schematic view front view of a LED-module arranged in a quadratic or square pattern.

FIG. 6A is a schematic view front view of a LED-module wherein the IR and the visible light emitting LEDs are arranged alternating in the asymmetric group arrangement

FIG. 6B is a schematic view front view of a LED-module wherein one part is provided with only IR emitting and another part with visible light emitting LEDs.

FIG. 7 is a schematic view of various LED-modules 3 arranged on a common carrier.

Please insert after paragraph [0043] of the specification as published as follows:

In FIG. 4 the LED-module is shown schematically. The asymmetrical array 5 contains a number of individual LED-chips, and has a planar distribution. The asymmetrical array 5 consists of an area 7 containing LEDs and an area 12 not containing LED-chips or containing non-functional LED-chips (The missing or non-functional LED-chips are indicated by the broken line). The area 12 would otherwise complete the asymmetrical array 5 into a symmetrical array, An optically transparent material 10 is cast into the LED-module. The LED-chips 1 are hard wired together and this hard wiring or hard circuit 14 is bonded to the carrier 8.

- FIG. 5A shows a LED-module 3 arranged in a hexagonal pattern.
- FIG. 5B shows a LED-module 3 arranged in a quadratic or square pattern.
- FIG. 6A shows a LED-module 3 wherein the IR and the visible light emitting LEDs are arranged alternating in the asymmetric group arrangement.
- FIG. 6B shows a LED-module 3 wherein one part is provided with only IR emitting and another part with visible light emitting LEDs.
- FIG. 7 shows various LED-modules 3 arranged in one plane, on a common carrier 16 contacting each other. The LED-modules 3 are releasable connected with each other (indicated by one released LED-module). A common supplemental optical element 14 cooperates collectively with the lenses of each LED-module.